EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	72	adsorption adj sensor	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/08/29 14:47
3 2	1348	polyvinylsulfonic adj acid	US-PCPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/08/29 15:07
33	45	polyvinylsulfonic adj acid and pyrazine	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/08/29 15:07
¥	1120	polyvinylsulfonic adj acid and metal	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/08/29 15:07
\$5	45	polyvinylsulfonic adj acid and metal and S3	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/08/29 15:07
36	930	525/328.5,370.cols.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/08/29 15:10

S7	2184	525/328.5,370,375.cds.	US PGPUB; USPAT; FPRS; EPO; JPO; DEFWENT; JBM_TDB	and	ON	2008/08/29 15:10
\$8	196	525/328.5.cds.	US POPUB; USPAT; FPRS; EPO; JPO; DEFWENT; IBM_TDB	AND	ON	2008/08/29 15:10
39	739	525/370.cds.	US POPUB; USPAT; FPRS; EPO; JPO; DERWENT; !BM_TDB	AND	ON	2008/08/29 15:11
S10	1326	525/375.cds.	US POPUB; USPAT; FPRS; EPO; JPO; DEFWENT; IBM_TDB	AND	ON	2008/08/29 15:11
311	658	524/547.cols.	US-POPUB; USPAT; FPRS; EPO; JPO; DERWENT; JEM_TDB	AND	ON	2008/08/29 15:11
S12	0	S3 S9 S10 S11	US PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; JBM_TDB	AND	ON	2008/08/29 15:11
S13	0	\$8 \$9 \$10	US PGPUB; USPAT; FPRS; EPC; JPO; DEFWENT; IBM_TDB	AND	ON	2008/08/29 15:11

S14	5	88 99	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	and	ON	2008/08/29 15:11
S15	13	S8 S10	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/08/29 15:12
S16	1230	organometallic and porous and dimer	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/08/29 15:13
S17	0	organometallic and porous and dimer and 525/328.5.cds.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/08/29 15:13
S18	476	organometallic and porous and dimer and hydrophilic	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/08/29 15:13
S19	280	organometallic and porous and dimer and hydrophilic same hydrophobic	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/08/29 15:13
\$20	129	organometallic and porous and dimer and hydrophilic same hydrophobic (bridge or bridging)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/08/29 15:14

<u>2</u> 1	30152	kitagawa.in.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/08/29 15:26
\$22	152	(kitagawa adj susumu).in.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/08/29 15:26
\$23	0	(mistsura adj kondo).in.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/08/29 15:33
∑ 4	123	(uemura adj takashi).in.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/08/29 15:33
2 5	4	\$22 \$24	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/08/29 15:42
2 6	6909253	(array or crystal or crystalline or series or lattice or pattern or arrangement)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/02 08:30
≥ 7	5356194	(template or pattern or mold or model or guide)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/02 08:31

\$28	3766128	(porous or pore or penetrable or permeable or hole or pervious or absorbent)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/02 08:33
\$29	726045	polymer and \$27	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/02 08:33
\$30	1456163	S26 and S28	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/02 08:35
S31	731182	S30 and metal	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/02 08:35
S32	227974	S29 S30	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/02 08:36
S33	166886	\$29 \$31	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/02 08:36
S34	651	(pi adj stacking)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/02 08:38

S35	829	(pi adj stacking) or (aromatic adj (interact\$6))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/02 08:40
S36	284	\$33 \$35	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/02 08:40
S37	111121	zeolite	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/02 09:26
S38	11751	zeolite same polymer	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/02 09:26
S39	299	(zeolite same polymer) same synthesis	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/02 09:27
S40	247	((zeolite same polymer) same synthesis) and metal	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/02 09:28
S41	7	((zeolite same polymer) same synthesis) and metal near8 bridg\$6	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/02 09:29

S42	86	((zeolite near8 synthesis) same polymer)	US PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/02 09:30
S43	3	("7009066"). PN.	US PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/02 13:28
S44	2	JP-2004196594-A.DID.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/02 14:01
S45	0	("7109279").URPN.	USPAT	AND	ON	2008/09/02 14:05
S46	6	porous near10 metal near10 organic near10 bridg\$4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/02 14:09
S47	196	(525/328.5).cds.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/02 14:12
S48	2185	(525/328.5,370,375).cds.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/02 14:12
S49	2185	(525/328.5,370,375).cds.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/02 14:12

3 50	0	(525/328.5.ods. and 525/370.ods. and 525/375.ods.)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/02 14:13
351	5	525/328.5.cds. and 525/370.cds.	US-PGPUB; US-PAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/02 14:13
3 52	13	525/328.5.cds. and 525/375.cds.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/02 14:15
353	699	"525" clas. metal and lattice	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/02 14:19
3 54	103	"525" clas. metal and lattice and pore	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/02 14:19
₹55 2055	92	"525".clas. metal and lattice and pore and organic	US-PGPUB; US-PAT; FPRS; EPO; JPO; DERWENT; BM_TDB	AND	ON	2008/09/02 14:19
₹ 6	0	"525".clas. metal and lattice and pore and organic adj ligand	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/02 14:19

3 67	1	"525".clas. metal and lattice and pore and organic near8 bridg\$	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/02 14:19
S58	35	"525".clas. metal and lattice and pore and organic and bridg\$	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/02 14:22
S59	10	pillar adj ligand	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/02 14:29
S60	1355	polyvinylsulfonic acid	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/02 15:55
S61	1348	polyvinylsulfonic adj acid	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/02 15:56
S62	11111	(polyvinylsulfonic adj acid) (Na or sodium)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/02 15:56
S63	242	(polyvinylsulfonic adj acid) (Na or sodium) pores	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/02 15:56

S64	242	(polyvinylsulfonic adj acid) (Na or sodium) pore	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/02 15:56
S65	225	(polyvinylsulfonic adj acid) (Na or sodium) pore metal	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/02 15:56
S66	38	(525/328.5).ccls. and (cu or copper)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/02 16:07
S67	99665	(pore adj size)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 10:14
S68	3705	(pore adj size) and organometallic	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 10:15
S69	95	((pore adj size) near10 (change or modify)) and organometallic	US PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 10:15
S70	186	((pore adj size) near10 (change or modify or vary)) and organometallic	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 10:23

S71	4	((pore adj size) near10 (change or modify or vary)) and organometallic and finger	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 10:26
S72	365	pore and organometallic and finger	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 10:28
S73	24	pore and organometallic and finger and pillar	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 10:29
S74	230	pore and organometallic and pillar	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 10:29
S75	108	pore adj size and organometallic and pillar	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 10:30
S76	213	((pore adj size) near10 (chang\$ or modif\$ or stimul\$)) and organometallic	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 10:34
\$77	1	organometallic and (pillar near10 (expand\$ or contract\$ or transform\$) near10 stimulus)\	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 11:10

S78	1	organometallic and (pillar near10 (expand\$ or contract\$ or transform\$) near10 stimulus)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 11:10
S79	25	organometallic and (pillar near10 (expand\$ or contract\$ or transform\$))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 11:10
S80	132	organometallic and (pillar same (expand\$ or contract\$ or transform \$))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 11:13
S81	2	organometallic and (pillar near10 (chang\$))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 11:19
S82	2	organometallic and (pillar near10 (flex\$))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 11:21
S83	17	organometallic and (pillar same (flex\$))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 11:22
S84	3	organometallic and (pillar near15 (flex\$))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 11:22

S85	2	"525".clas. and pillar near10 flex\$	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 11:23
S86	472	(organometallic or organic) and (pillar near10 (flex\$ or expand\$ or contract\$ or transform\$ or chang\$))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 11:31
S87	2	(organometallic or organic) and (pillar adj ligand near10 (flex\$ or expand\$ or contract\$ or transform\$ or chang\$))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 11:32
S88	446	(organometallic or organic) and (pillar near10 (flex\$ or expand\$ or contract\$ or transform\$ or chang\$)) not S80 not S87	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 11:33
S89	39	(organometallic or organic) same (pillar near10 (flex\$ or expand\$ or contract\$ or transform\$ or chang\$)) not 580 not 587	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 11:34
S90	893	(composite adj material) organometallic (lattice or array)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 12:07
S91	294	(composite adj material) organometallic (lattice or array) (adsorb	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 12:07

392	261	(composite adj material) organometallic (lattice or array) (adsorb \$) film	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	and	ON	2008/09/03 12:08
S93	236	(composite adj material) organometallic (lattice or array) (adsorb \$) film substrate	US PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 12:08
S94	912	zeolite and film and composite and adsorp\$ and substrate and pore	US PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 12:43
S95	447	zeolite and film and composite and adsorp\$ and substrate and pore and copper	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 12:43
S96	300	zeolite and film and composite and adsorp\$ and substrate and pore and sensor	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 12:43
S97	0	porous adj crystal and film and composite and adsorp\$ and substrate and sensor	US PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 12:45
S98	48	porous adj crystal and adsorp\$ (film or composite or substrate or sensor)	US PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ÖN	2008/09/03 12:46

S99	4	porous adj crystal and adsorp\$ (sensor)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	and	ON	2008/09/03 13:07
S101	688	(porous adj crystal) or zeolite and adsorp\$ (sensor) organometallic	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 13:09
3102	645	(porous adj crystal) or zeolite and adsorp\$ (sensor) organometallic detect\$	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 13:09
S103	509	(porous adj crystal) or zeolite and adsorp\$ (sensor.ab.) organometallic detect\$	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 13:11
S104	33	((porous adj crystal) or zeolite) and adsorp\$ (sensor.ab.) organometallic detect\$	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 13:12
S105	74	copper near10 pyrazine	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 14:10
S106	1	copper near10 (pyrazine near4 dicarboxylate)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 14:22

S107	0	rhodium near10 (pyrazine near4 dicarboxylate)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 14:22
3108	0	chromium near10 (pyrazine near4 dicarboxylate)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 14:23
5109	0	palladium near10 (pyrazine near4 dicarboxylate)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 14:23
5110	0	zinc near 10 (pyrazine near 4 dicarboxylate)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 14:23
3111	35	crystal near10 (selective adj orientation)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 15:06
5112	1	crystal near10 (selective adj orientation) near10 pressure	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 15:07
5113	36	(powder or crystal) near10 (selective adj orientation)	US PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 15:12

S114	49054	(powder or crystal) near10 ((selective adj orientation) or pack\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 15:13
S115	42	(powder or crystal or pack\$4) near10 ((selective adj orientation))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 15:14
S116	91	crystalography	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 15:18
S117	19985	crystallography	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 15:18
S118	10368	crystallography and orientation	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 15:18
S119	1015	crystallography and orientation and finger	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 15:19
S120	962	crystallography and orientation and finger and press\$6	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 15:19

S121	89	crystallography and orientation and finger and press\$6 and organometallic	US-PGPUB; US-PAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 15:19
S122	0	crystallography and (orientation same (finger near10 press\$6)) and organometallic	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 15:20
S123	2	crystallography and (orientation same (finger near10 press\$6))	US-PGPUB; US-PAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 15:20
S124	7	crystallography and orientation and (finger near10 press\$6) and organometallic	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 15:21
S125	12	crystallography and orientation and (finger same press\$6) and organometallic	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03
S126	441	crystallography and orientation (press\$6) and organometallic	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 15:24
S127	0	crystallography and (orientation near10 press\$6) and organometallic	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 15:24

S128	31	crystallography and (orientation same press\$6) and organometallic	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 15:24
S129	2663	pore near8 orient\$7	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 15:33
S130	0	pore near3orient\$7	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 15:33
S131	1509	pore near3 orient\$7	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 15:33
S132	1226	pore near2 orient\$7	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 15:33
S133	41	(pore near2 orient\$7) organometallic	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/03 15:33
S134	0	("51495136468657481889853647975474681").FN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/03 15:54

S135	2	(("5149513,6468657,4818898,5364797,") or ("5474681")).PN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/03 15:55
S136	2	(("5149513,6468657,4818898,5364797,") or ("5474681")).PN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/03 15:55
S137	10	(("5149513,") or ("6468657,") or ("4818898,") or ("5364797,") or ("5474681")).PN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/03 15:56
S138	1	("20080187724").FN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/10/07 15:00
S139	1	("20070219280").FN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/10/07 15:24
S140	1	("7109279"). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/10/08 10:56
S141	1	("5492973"). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/10/08 11:06
S142	22512	ligand.ab,ti. and polymer	US-PGPUB; USPAT; DERWENT	AND	ON	2009/10/08 11:07
S143	10640	ligand.ab,ti. and polymer.ab,ti.	US-PGPUB; USPAT; DERWENT	AND	ON	2009/10/08 11:08
S144	6	(pillar adj ligand).ab,ti. and polymer.ab,ti.	US-PGPUB; USPAT; DERWENT	AND	ON	2009/10/08 11:08
S145	10	(pillar adj ligand)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/10/08 11:08

S146	9	(pillar adj ligand) and polymer	US-PGPUB; USPAT; DERWENT	AND	ON	2009/10/08 11:08
S147	162101	(crystal same (plate or granular))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/02/23 11:18
S148	22	(crystal same (plate or granular)) same nanowire	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/02/23 11:18
S149	5	(crystal same (plate or granular)) with nanowire	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/02/23 11:19
S150	5	(crystal with (plate or granular)) with nanowire	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ÖN	2010/02/23 11:20
S151	4234	(crystal same (plate or granular)) same wire	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/02/23 11:20
S152	741	((crystal same (plate or granular)) same wire) and (nanoparticle or nanotube)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/02/23 11:21
S153	738	((crystal same (plate or granular)) same wire) and (nanoparticle or nanotube) and metal	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/02/23 11:21

S154	15	((crystal same (plate or granular)) same wire) and (nanoparticle or nanotube) and metal and porous	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/02/23 11:21
S155	2	((crystal with (plate or granular)) same wire) and (nanoparticle or nanotube) and metal and porous	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/02/23 11:21
3156	4	((Crystal\$5 with (plate or granular)) same wire) and (nanoparticle or nanotube) and metal and porous	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/02/23 11:22
S157	4	((crystal\$5 with (plate or granul\$5)) same wire) and (nanoparticle or nanotube) and metal and porous	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/02/23 11:22
S158	18	((crystal\$5 with (plate or granul\$5 or particle)) same wire) and (nanoparticle or nanotube) and metal and porous	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/02/23 11:22
S159	256041	crystallization	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/02/23 11:24
3160	79103	crystallization and (plate)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/02/23 11:24

S161	7115	crystallization and (plate) and (transition adj metal)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/02/23 11:25
S162	6223	crystallization and (plate) and (transition adj metal) and structure	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/02/23 11:25
S163	18449	(plate same crystal).ti.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/02/23 13:36
S164	18449	(plate and crystal).ti.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/02/23 13:36
S165	0	(plate and crystal).ti. and organometallic.ti.	US PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/02/23 13:37
S166	24	(plate).ti. and organometallic.ti.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/02/23 13:37
S167	8	(plate and crystal).ti. and organometallic.ab.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/02/23 13:38
S168	1	("7109279").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/02/23 13:59

EAST Search History (Interference)

<This search history is empty>

2/24/2010 9:55:48 AM

C:\ Documents and Settings\ rboyle\ My Documents\ EAST\ Workspaces\ 10593098.wsp